First Inventor:

Thomas J. Carter III METHOD AND APPARATUS FOR EFFICIENT Title:

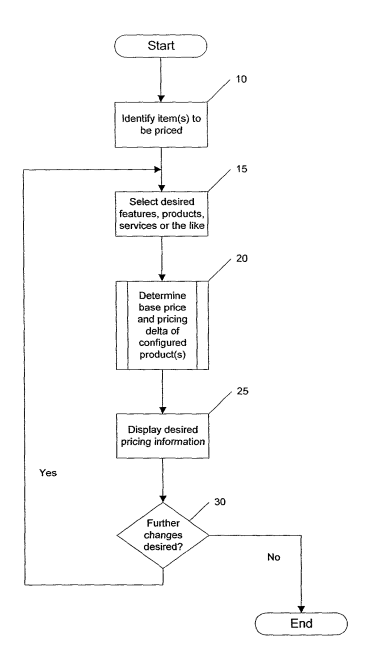


Fig. 1A

First Inventor:

Thomas J. Carter III

Title:

METHOD AND APPARATUS FOR EFFICIENT

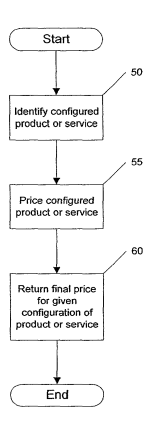
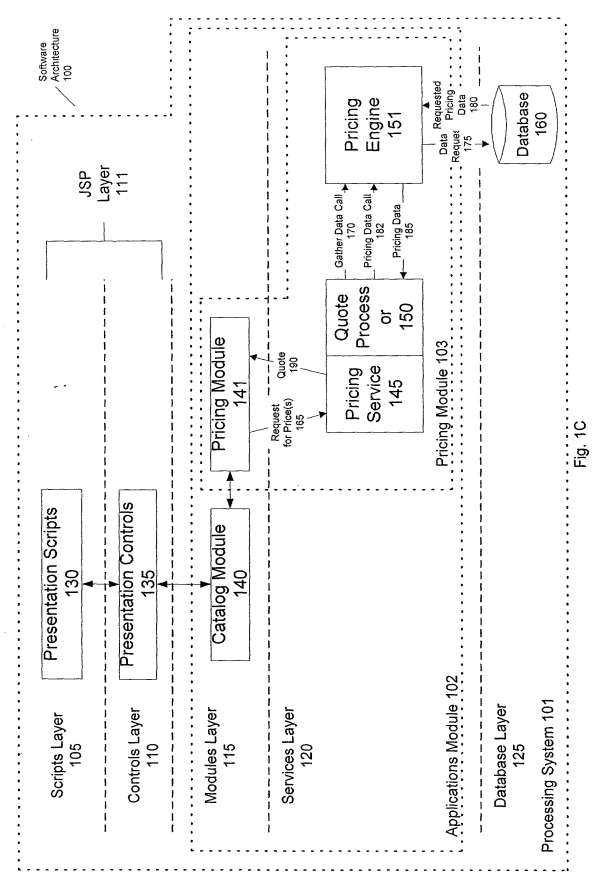


Fig. 1B

Attorney Docket No.: M-9916 US First Inventor: Thomas J. C

First In Title:

Thomas J. Carter III
METHOD AND APPARATUS FOR EFFICIENT



First Inventor:

Thomas J. Carter III

Title:

METHOD AND APPARATUS FOR EFFICIENT

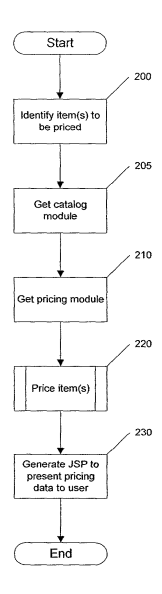


Fig. 2

First Inventor:

Thomas J. Carter III

Title:

METHOD AND APPARATUS FOR EFFICIENT

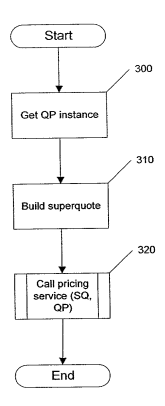


Fig. 3

First Inventor:

Thomas J. Carter III

Title: METHOD AND APPARATUS FOR EFFICIENT

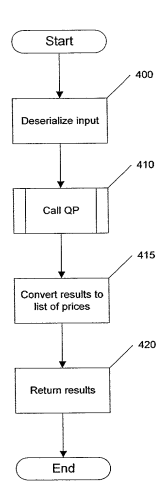


Fig. 4

First Inventor: Title:

Thomas J. Carter III

METHOD AND APPARATUS FOR EFFICIENT

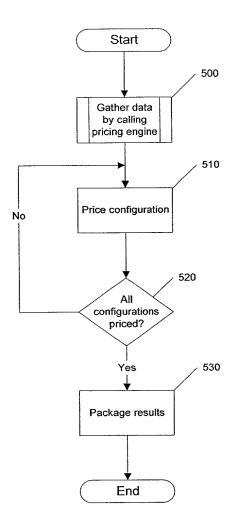


Fig. 5A

Attorney Docket No.: M-9
First Inventor: Tho

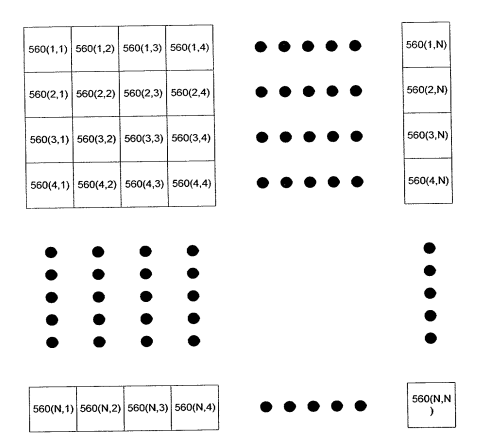
Title:

Thomas J. Carter III

METHOD AND APPARATUS FOR EFFICIENT

DELTA PRICING

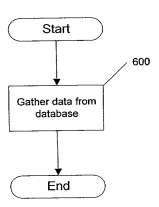
Bit Vector 550



Attorney Docket No.: M-9916 US First Inventor: Thomas J. C

Title:

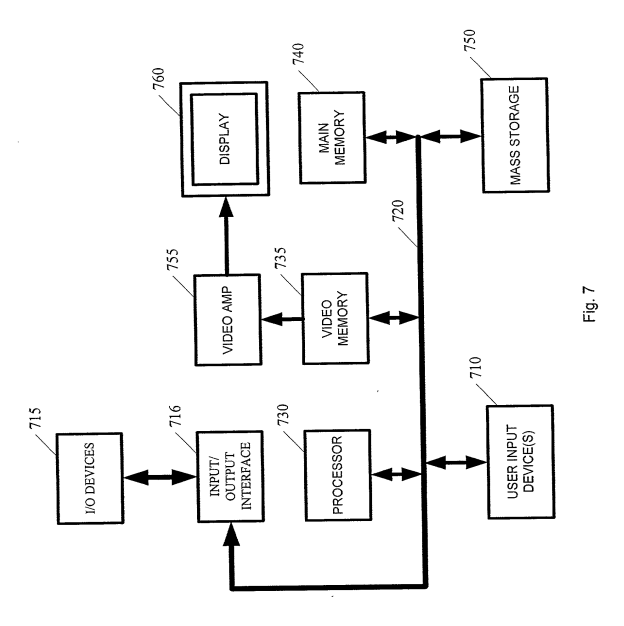
Thomas J. Carter III
METHOD AND APPARATUS FOR EFFICIENT



Attorney Docket No.: M-9916 US
First Inventor: Thomas J. C
METHOD A

Thomas J. Carter III
METHOD AND APPARATUS FOR EFFICIENT
DELTA PRICING





Attorney Docket No.: M-9916 US
First Inventor: Thomas J. Carter III
METHOD AND APPARATUS FOR EFFICIENT DELTA PRICING

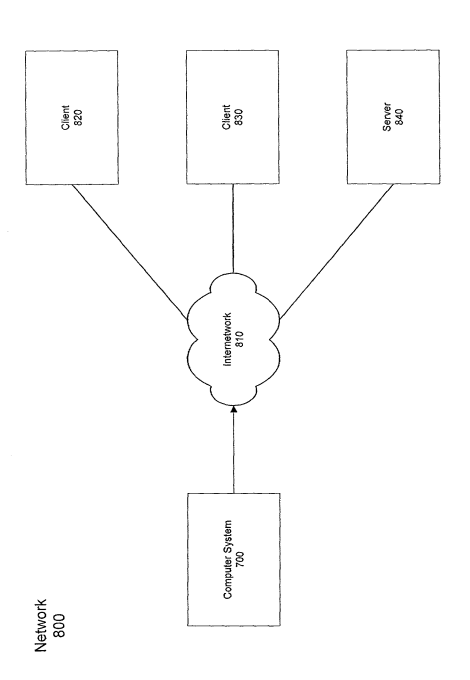


Fig. 8